Case: 3:20-cv-01581-JZ Doc #: 20 Filed: 11/09/20 1 of 2. PageID #: 595

IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF OHIO WESTERN DIVISION

JOHN DOE, on behalf of themselves and all others similarly situated

CASE NO. 3:20-CV-01581

JUDGE JACK ZOUHARY

Plaintiff

v.

PROMEDICA HEALTH SYSTEMS, INC.

Defendant

PLAINTIFF'S MOTION TO CERTIFY THE COURT'S ORDER DENYING PLAINTIFF'S MOTION FOR REMAND FOR INTERLOCUTORY REVIEW PURSUANT TO 28 U.S.C. § 1292(b)

Plaintiff, through counsel, moves for an order certifying the Court's October 30, 2020 order (ECF No. 18), regarding Plaintiff's Motion to remand, for interlocutory review pursuant to 28 U.S.C. § 1292(b).

A memorandum in support is attached hereto.

Respectfully submitted,

s/ Kevin C. Hulick

STUART E. SCOTT (0064834) KEVIN C. HULICK (0093921)

SPANGENBERG SHIBLEY & LIBER LLP

1001 Lakeside Avenue East, Suite 1700

Cleveland, OH 44114

(216) 696-3232

(216) 696-3924 (FAX)

sscott@spanglaw.com

khulick@spanglaw.com

MITCHELL BREIT (pro hac vice)
JASON 'JAY' BARNES (pro hac vice)
SIMMONS HANLY CONROY LLC
112 Madison Avenue, 7th Floor
New York, NY 10016-7416
(212) 784-6400
(212) 213-5949 (FAX)
mbreit@simmonsfirm.com
jaybarnes@simmonsfirm.com

Counsel for Plaintiff and the Proposed Class

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 9th day of November 2020, I electronically filed the foregoing with the Clerk of Court by using the CM/ECF System. Copies will be served upon counsel of record by, and may be obtained through, the Court CM/ECF Systems.

s/ Kevin C. Hulick

STUART E. SCOTT (0064834)
KEVIN C. HULICK (0093921)
SPANGENBERG SHIBLEY & LIBER LLP
1001 Lakeside Avenue East, Suite 1700
Cleveland, OH 44114
(216) 696-3232
(216) 696-3924 (FAX)
sscott@spanglaw.com
khulick@spanglaw.com

MITCHELL BREIT (pro hac vice)
JASON 'JAY' BARNES (pro hac vice)
SIMMONS HANLY CONROY LLC
112 Madison Avenue, 7th Floor
New York, NY 10016-7416
(212) 784-6400
(212) 213-5949 (FAX)
mbreit@simmonsfirm.com
jaybarnes@simmonsfirm.com

Counsel for Plaintiff and the Proposed Class